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- --90. The moisture transfer apparel according to claim 7, wherein a membrane is applied to the second layer so that it has reversible thermal enhanced properties.
- --91. The moisture transfer apparel according to claim 8, wherein a membrane is applied to the foam material so that it has reversible thermal enhanced properties.
- --92. A composite for a liner used in an apparel according to claim 26, wherein a membrane is applied to the foam material so that it has reversible thermal enhanced properties.
- --93. An apparel according to claim 31, wherein the open cell foam is treated to have reversible thermal enhanced properties by application of a membrane.
- --94. An apparel according to claim 32, wherein the open cell foam is treated to have reversible thermal enhanced properties by application of a membrane.

- --95. An apparel according to claim 36, wherein a membrane is applied to the foam so that it has reversible thermal enhanced properties.
- --96. An apparel according to claim 38, wherein a membrane is applied to the foam to that it has reversible thermal enhanced properties.
- --97. A composite for a liner used in an apparel according to claim 28, wherein a membrane is applied to the foam material so that it has reversible thermal enhanced properties.
- --98. A composite for a liner used in an apparel according to claim 28, wherein a membrane is applied to the foam material to that it has reversible thermal enhanced properties.
- --99. A composite for a liner used in an apparel according to claim 60, wherein a membrane is applied to the open cell foam material to that it has reversible thermal enhanced properties.

- --100. A composite for a liner used in an apparel according to claim 62, wherein a membrane is applied to at least one material of the composite so that it has reversible thermal enhanced properties.
- --101. A composite for a liner used in an apparel according to claim 64, wherein a membrane is applied to at least one material of the composite so that it has reversible thermal enhanced properties.
- --102. A composite for a liner used in an apparel according to claim 65, wherein a membrane is applied to at least one material of the composite so that it has reversible thermal enhanced properties.
- --103. A composite for a liner used in an apparel according to claim 67, wherein a membrane is applied to at least one material of the composite so that it has reversible thermal enhanced properties.
- --104. A composite for a liner used in an apparel according to claim 72, wherein a membrane is applied to at